



#5
Andt A
7/3/01

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Lili Kang, et al.
Serial No. 09/287,776
Filing Date: 04/07/99
Confirmation No.: 6690

Examiner: Jeff Piziali
Art Group: 2673
Our file no. 00100.99.0027
Docket No. 0100.9900270

RECEIVED

JUL 03 2001

Technology Center 2600

Title: **METHOD AND APPARATUS FOR RECEIVING AN INPUT BY AN ENTERTAINMENT DEVICE**

Box Non-fee Amendment
Commissioner for
Patents and Trademarks
U.S. Patent and Trademark Office
Washington, D.C. 20231

Certificate of First Class Mailing
I hereby certify that this paper is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Box Non-fee Amendment, Assistant Comm. for Patents and Trademarks, U.S. Patent & Trademark Office, Washington, D.C. 20231, on this date.

6/22/01
Date


Patricia A. Orlando

AMENDMENT AND RESPONSE

Dear Sir:

In response to the Office Action dated March 23, 2001, please amend the above-captioned application as follows:

In the Specification:

Please replace the paragraph beginning at page 2, line 15, with the following rewritten paragraph:

In such a system, one display engine provides video window-timing data, such as video window-timing parameters, which define the size and position of the overlay in the viewing area. The start and ending points of the video window on the screen and other data, known in the art as graphics display data, may be packed by a data packer in the display engine. The other display engine for the other path does not allow for video overlay and thus is without video window-timing information and is simply a graphics data packer and graphics timing provider. As known in the art, a keyer mixes video and graphics data to see which information is overlaid on top of the other information. The output from the keyer is typically the overlaid information, which